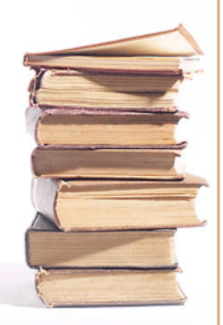
ARIZONA DROUGHT REPORT

An Update - October 2007

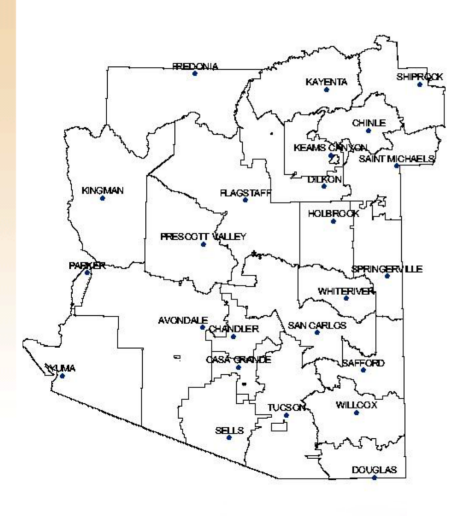
Steve Cassady

State Rangeland Management Specialist USDA Natural Resources Conservation Service, Arizona





NRCS Field Offices

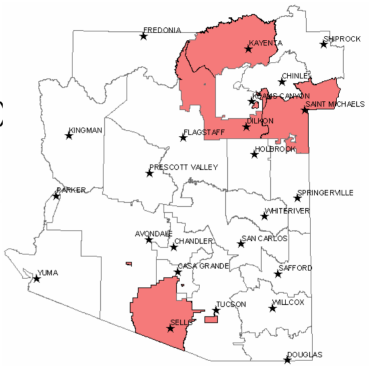


- NRCS has 24 Field
 Offices located
 throughout the state.
- These District
 Conservationists and
 staff provide the on-the
 ground knowledge and
 data collection.
- A survey was sent to all Field Offices in September 2007 to assess the impacts of the summer monsoon season on the drought conditions of 2006-2007.

Drought Impacted Dryland Cropland

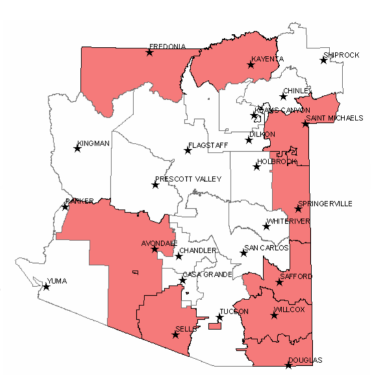
 A 48%, ranging from 30% to 60% (down from 65% reported in October 2006) average crop production loss was reported on the approximately 9,000 acres of dryland cropland.

 Crops affected include corn, melons, squash and beans.



Drought Impacted Irrigated Cropland

- A 32% average crop production loss was reported on over 70,000 acres of irrigated cropland.
- Crops affected include corn, squash, beans, vegetables, cotton, small grains, alfalfa, fruit and nut orchards, and irrigated pasture.
- Affected water sources are include wells, direct diversion from streams, and reservoirs.

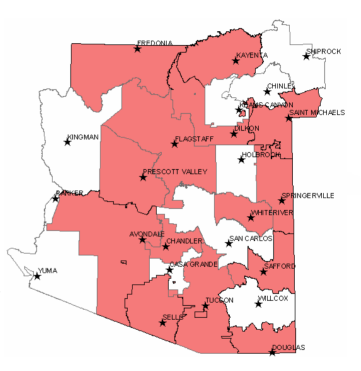


Based on NRCS Field Office Reports, October 2007

Livestock Water

- NRCS Field Offices report and average of 35%, ranging from 10% to 75%, (up from 28%) of their rangeland currently has no livestock water.
- 47% (up from 30%) of dirt ponds are currently dry.
- About 45% (down from 60%) of the dirt pond storage capacity is available state wide.
- 30% (up from 18%) of springs are currently dry.
- 15% (unchanged) of livestock wells are dry.

Areas Hauling Water

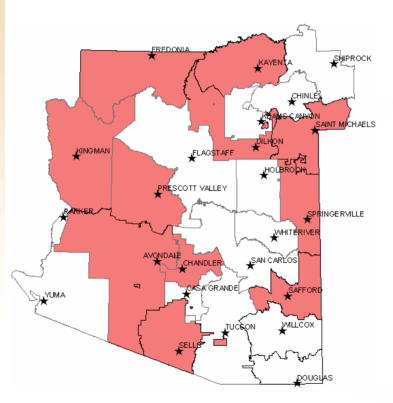


About one fifth (unchanged) of Arizona's ranchers are currently hauling water

Based on NRCS Field Office Reports, October 2007

Rangeland Forage Production

Areas reporting Ranchers Providing Supplemental Forage



- About 65% (down from 72%) of normal forage is currently available statewide (ranging from 30% to over 100%)
- Livestock numbers are down 35% (down from 25%) from normal years.

Based on NRCS Field Office Reports, October 2007

Observations:





- Again winter and spring precipitation was well below average over Arizona's rangelands. The summer monsoons started about when expected in July, but became very spotty after July. Spotty describes the summer monsoons very well with above average precipitation in one area compared to well below average precipitation reported within the same field office work area and even within the same ranch.
- Many offices report substantial loss of perennial grasses and shrubs, especially those relying on winter and spring moisture.
- Below average winter and spring moisture is resulting in reduced spring runoff, reduced spring forage, reduced water production from wells and springs and reduced water availability in reservoirs.